Nº 32171

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
	urned to applicant for correction
Cor	rected application filed
Мај	JUN 2 1 1977 under 32169
	The applicant Jack G. Taylor c/o Boyack Surveying, Inc.
	582 West Cedar Street , of Elko Street and No. or P.O. Box No. City or Town
	Nevada 89801 , hereby make application for permission to appropriate the public State and Zip Code No.
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is <u>Underground Well No. 4</u> Name of stream, lake or other source.
2.	The amount of water applied for is6second-feet One second-foot equals 448.83 gals, per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation  Irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 1760
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
_	
	The water is to be diverted from its source at the following point: SW SW Section 20, T.35N
•	R.62E., MDM at a point from which the SW corner of said Section 20  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	bears S. 22° 37' 11" W. 520.00 feet it should be stated.
6.	Place of use N <sup>1</sup> / <sub>2</sub> Section 19; all of Section 20; all of section 21; W <sup>1</sup> / <sub>2</sub> W <sup>1</sup> / <sub>2</sub> Describe by legal subdivision, if on unsurveyed land it should be so stated.
	Section 22, T.35N., R.62E., MDM
7.	Use will begin about March 1 and end about October 31, of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Well, pipelines, ditches and
	sprinkler system State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

			•					
10.	Estimated time required to co	onstruct works	2 yrs.		**************			
	Estimated time required to co							
	<ol> <li>Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.</li> </ol>							
	Water to be co-mingled with Well Nos. 2 and 3.							
		.V			.2	***********		
	***************************************					40000-47		
۸	olicant Jack G. Taylo					******		
. 10	0/21/77 by David I d 2/10/78 Ruling #231	. Brough		lan G. Bo	yack			
			ZA 7	lan S. Bo	yack			
Con	npared 1p/ga		58 <u>E</u> ]	32% west Lko, Neva	Cedar Stre da 89801	et		
		APPROVAL	OF STATE	ENGINEER				
	This is to certify that I have	e examined the foregoin	ng application, a	nd do hereby	grant the same,	subject to the		
follo	owing limitations and condition	ns:						
	This permit is	issued subject t	o all existi	ing rights	on the sourc	e. It is		
	understood that the	amount of water	herein grant	ed is only	a temporary	allowance		
	and that the final water							
	that this right mus							
	at permittee's well	due to other gro	und water de	velopment	in the area.	A sub-		
			stantial weir or other type of measuring device must be installed and measure-					
	ments of water use kept. The well shall be equipped with a 2-inch opening for measuring depth to water. If well is flowing, a valve must be installed and							
						ning for		
	measuring depth to maintained to preven	water. If well int waste. The St	s flowing, a ate retains	valve mus	t be install to regulate	ning for ed and the use of		
	measuring depth to maintained to prevented the mater herein grant the mater herein grant manager and manager and manager and measurements.	water. If well int waste. The Stanted at any and	s flowing, a ate retains all times.	valve mus	t be install to regulate	ning for ed and the use of		
	measuring depth to maintained to prevent the water herein grant is	water. If well int waste. The Stanted at any and issued subject t	s flowing, a ate retains all times. o the terms	the right	t be install to regulate ions of Stat	ening for ed and the use of ee Engi-		
	measuring depth to maintained to prevented the mater herein grant the mater herein grant manager and manager and manager and measurements.	water. If well int waste. The Stanted at any and issued subject t	s flowing, a ate retains all times. o the terms	the right	t be install to regulate ions of Stat	ening for ed and the use of ee Engi-		
	measuring depth to maintained to prevent the water herein grant is	water. If well int waste. The Stanted at any and issued subject t	s flowing, a ate retains all times. o the terms	the right	t be install to regulate ions of Stat	ening for ed and the use of ee Engi-		
	measuring depth to maintained to prevent the water herein grant is	water. If well int waste. The Stanted at any and issued subject tebruary 10, 197	s flowing, a ate retains all times. o the terms	valve mus	t be install to regulate ions of Stat	the use of		
	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms	the right	t be install to regulate ions of Stat	the use of		
	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms	the right	t be install to regulate ions of Stat	the use of		
	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms 8.	the right	t be install to regulate ions of Stat	ening for ed and the use of ee Engi-		
The	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms 8.	the right and condit	t be install to regulate ions of Stat	cial use, and		
The	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms 8.	the right and condit  which can be	t be install to regulate ions of Stat	cial use, and		
The	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approto exceed	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms 8.  to the amount cubic feet per sec	which can be	t be install to regulate ions of Stat  applied to benefi ot to exceed and/or all s	cial use, and		
The not t	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approto exceed 6.0  duty of 4.0 acre-fee	water. If well int waste. The Stanted at any and issued subject to February 10, 197	s flowing, a ate retains all times. o the terms 8.  to the amount cubic feet per second irrigated	which can be cond, but n	t be install to regulate ions of Stat  applied to beneficate of to exceed and/or all s  November 2	cial use, and a seasonal cources.		
The not to	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approto exceed	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited shall be limited shall be filed before	s flowing, a ate retains all times. o the terms 8.  to the amount cubic feet per second irrigated	which can be	t be install to regulate ions of Stat  applied to benefi ot to exceed and/or all s  November 2	cial use, and a seasonal cources. 5, 1978		
The not to Actu	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approximated to exceed 6.0 duty of 4.0 acre-featural construction work shall begot of of commencement of work states.	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited shall be limited shall be filed before	s flowing, a ate retains all times. o the terms 8.  to the amount cubic feet per second irrigated on the completed on	which can be cond, but not from any	t be install to regulate ions of Stat  applied to benefi ot to exceed and/or all s  November 2  November 2	cial use, and a seasonal cources. 5, 1978		
The not to Actu	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approximated to exceed 6.0  duty of 4.0 acre-feet and construction work shall begate for commencement of work start must be prosecuted with reserved.	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited to be per acre of lace to per acre of lace to per acre as a sonable diligence and to be filed before.	s flowing, a ate retains all times. o the terms 8.  Ito the amount cubic feet per second irrigated on the completed on the complete completed on the complete complet	which can be cond.; but not from any	t be install to regulate ions of Stat  applied to benefi ot to exceed and/or all s  November 2  December 2  December 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1979		
The not to Actu	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approximated and the exceed and the exceed and construction work shall begat to for commencement of work sork must be prosecuted with resort of completion of work shall begat of the exception of work shall begat with the exception of work shall begat of the exception of the exception of work shall begat of the exception of the ex	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited et per acre of la gin on or before	s flowing, a ate retains all times. o the terms 8.  to the amount cubic feet per second irrigated on the completed on the complete completed on the complete co	which can be cond, but not from any	t be install to regulate ions of Stat  applied to beneficities and/or all s  November 2  December 2  November 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1979		
The not to Actu	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approached to exceed	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited to be per acre of law asonable diligence and to be filed before to beneficial use shall be filed of the cital use shall be filed the cital use shall be cital use shall use shall be cital use shall	s flowing, a ate retains all times. o the terms 8.  to the amount cubic feet per second irrigated on reference e filed on or before	which can be cond, but not from any	t be install to regulate ions of Stat  applied to benefi of to exceed and/or all s  November 2  December 2  November 2  November 2  December 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1982		
The not to	measuring depth to maintained to preventhe water herein granthis permit is neer's Ruling dated  amount of water to be approached a second and the second and	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited to per acre of late of the per acre and to be filed before.  use shall be made on out to beneficial use shall be filed to 16 1990	s flowing, a ate retains all times. o the terms 8.  I to the amount cubic feet per second irrigated on irrigated on or before	which can be cond.; but not from any or before	t be install to regulate ions of Stat  applied to benefi of to exceed and/or all s  November 2  December 2  November 2  December 2  December 2  December 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1979 5, 1982 6, 1982		
The not to	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approached to exceed	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited to be per acre of late as on able diligence and to be filed before.  use shall be made on on to beneficial use shall be filed to be file	s flowing, a ate retains all times. o the terms 8.  I to the amount cubic feet per second irrigated on irrigated on or before	which can be cond.; but not from any or before	t be install to regulate ions of Stat  applied to benefi of to exceed and/or all s  November 2  December 2  November 2  December 2  December 2  December 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1982 5, 1982 and the seal of		
The not to	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approached to exceed	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited to be filed before	s flowing, a ate retains all times. o the terms 8.  I to the amount cubic feet per second irrigated on irrigated on or before	which can be cond.; but not from any or before	t be install to regulate ions of Stat  applied to benefi of to exceed and/or all s  November 2  December 2  November 2  December 2  December 2  December 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1982 5, 1982 and the seal of		
The not to	measuring depth to maintained to prevent the water herein grant is neer's Ruling dated  amount of water to be approached to exceed	water. If well int waste. The Stanted at any and issued subject to February 10, 197  priated shall be limited to be filed before	s flowing, a ate retains all times. o the terms 8.  I to the amount cubic feet per second irrigated on irrigated on or before	which can be cond.; but not from any or before	t be install to regulate ions of Stat  applied to benefi of to exceed and/or all s  November 2  December 2  November 2  December 2  December 2  December 2	cial use, and a seasonal cources. 5, 1978 5, 1979 5, 1982 5, 1982 and the seal of		